

WHAT IS CLAIMED IS:

1. An umbrella having a sprinkler device, comprising:

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an umbrella body comprising:  
a plurality of upper spokes;  
a plurality of lower spokes;  
an upper spoke holder;  
10 a lower spoke holder; and  
a shaft portion;

a sprinkler device comprising:  
a multi-link nozzle;  
15 a main hose;  
at least one tube; and  
at least one spout;

wherein one end of each said upper spoke being engaged with said  
upper spoke holder such that said upper spokes being radially disposed  
respectively, one end of each said lower spoke being engaged with said  
lower spoke holder such that said lower spokes being radially disposed  
respectively, said lower spoke holder being movable and fixated on said  
shaft portion, the other end of each said lower spoke being supporting the  
corresponding said upper spoke, one end of said main hose of said  
sprinkler device being connected to a primary nozzle of said multi-link  
nozzle, one end of said tube being connected to a secondary nozzle of  
said multi-link nozzle, the other end of said tube being connected to said  
spout, said multi-link nozzle being located in said upper spoke holder,  
said main hose being located in said shaft portion, said tube being  
located in said upper spoke, and said spout being disposed at said upper  
spoke.

2. The umbrella having a sprinkler device as in claim 1, wherein said shaft

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portion is a single shaft.

3. The umbrella having a sprinkler device as in claim 1, wherein said main  
hose is a single hose.

4. The umbrella having a sprinkler device as in claim 1, wherein said shaft portion can further be formed by an upper shaft portion and a lower shaft portion, and said main hose disposed therein can also be formed by serially connecting an upper main hose and a lower main hose.
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6. The umbrella having a sprinkler device as in claim 1, wherein each said spout is disposed at the end portion of each said corresponding upper spoke.
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7. The umbrella having a sprinkler device as in claim 1, wherein each said spout is disposed at the jointing portion of each said corresponding upper spoke and said corresponding lower spoke.
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8. The umbrella having a sprinkler device as in claim 1, wherein each said spout is further disposed with an adjusting mechanism for adjusting the angle of said spout.
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9. The umbrella having a sprinkler device as in claim 1, wherein said main hose is connected with an inlet nozzle.
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